

**IN THE UNITED STATES DISTRICT COURT  
FOR THE EASTERN DISTRICT OF PENNSYLVANIA**

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AGERE SYSTEMS, INC., CYTEC  
INDUSTRIES, INC., FORD MOTOR  
COMPANY, SPS TECHNOLOGIES, LLC  
and TI GROUP AUTOMOTIVE  
SYSTEMS, L.L.C.,

Plaintiffs,

v.

ADVANCED ENVIRONMENTAL  
TECHNOLOGY CORPORATION, et al.,

Defendants.

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Civil Action No. 02-CV-3830 (LDD)

**DECLARATION OF R. CRAIG COSLETT**

**R. CRAIG COSLETT**, does hereby state and declare as follows:

1. I have been employed by de maximis, inc. "de maximis" since July 2000.
2. I have a BS Degree in Environmental Science with a minor in physics from Wilkes University obtained on August 27, 1992.
3. de maximis has coordinated the work done by Plaintiffs at the Boarhead Farms Superfund Site ("the Site") since approximately 2000. I have worked on the Site since July 2000. As part of my duties with respect to the Site, I supervised the Operable Unit 2 work done on behalf of the Plaintiffs herein at the Site from approximately April 16, 2003 to approximately March 2004. That work consisted of, among other things, the investigation of magnetic anomalies ("MA") in various parts of the Site. Test pits were dug in various MA areas to determine whether there were, in fact, any drums or other metals there.

4. The work was primarily done by CODE Environmental, a contractor for Plaintiffs, and was overseen by EPA through its contractor Tetra Tech.

5. A portion of that work consisted of excavating drums or drum fragments. Any drums or drum fragments that contained wastes were placed into "overpack" drums. The overpack drums ensured that the excavated drums did not release their contents into the environment. A true and correct copy of the Excavated Drum Inventory chart, a log created listing all such drums, is attached hereto marked Exhibit A. Samples were taken of the wastes in those drums so that the wastes could be characterized for proper disposal. Those wastes were tracked on appropriate chain of custody forms. The samples were taken at the Site, then sent to one or more laboratories for analysis. The results of these analyses were then recorded on a chart and provided to EPA's contractor.

6. I provided oversight of the remedial activities on behalf of the OU-2 Group. This included daily attendance of safety and planning meetings, review and approval of invoices, review of disposal facilities, waste and disposal tracking, and tracking of the excavation areas identified in the remedial design.

7. I also identified as they were excavated any drums or drum fragments that bore any discernable markings. I took digital photographs of those drums and drum fragments, and created a log of those photographs. A true and correct copy of the Photographic Log Summary is attached hereto marked Exhibit B.


8. One intact drum was excavated on 6/18/03 from Area 22 that bore an Ashland label. Photo Nos. 0008 and 0008A. One drum fragment was excavated on 8/11/03 from Area 22 that bore an Ashland label. Photo Nos. 0036 and 0036A. A second intact drum was excavated on 9/2/03 from Area 22 that bore an Ashland label. Photo Nos. 0044 and 0044A.

9. The analytical results from the wastes in the intact drum pictured in Photo No. 0008 are attached hereto marked Exhibit C. That sample bore an ID number of BF2-WC-MA:22:DM:02, as set forth on Exhibit A.

10. The analytical results show that the wastes in that drum contained, among other things, benzene, several other benzene compounds, phenols, methylene chloride, acetone, toluene, and toluene compounds.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct.

Dated: 3/11/08

  
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R. Craig Coslett

# EXHIBIT “A”

## Boathead Farms OU2 Group Excavated Drum Inventory

Drum No.	Outer Drum	Inner Drum(s)	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary	EQ Sampling Requirements
BF-1	85gal OVPK	55gal/1A2	Solid/Liquid	Wet blue crystal and powder with soil and free water (< 10%); strong ammonia odor, suspect Capric Ammonium Sulfate (decomposes in air and releases ammonia)	BF2-WC-MA-12:DM:01	D008 (22 ppm Pb), Cu=5100 ppm, Ni=41 ppm, Ph=10.0, 80% solids	No Sample-Transship to EEI
BF-2	85gal OVPK	55gal/1A2	Solid/Liquid	Wet blue crystal and powder with soil and free water (< 10%); strong ammonia odor, suspect Capric Ammonium Sulfate (decomposes in air and releases ammonia)	" " " " " "	D008 Same as above (composite sample)	" " " "
BF-3	85gal OVPK	55gal/1A2	Solid/Liquid	Wet blue crystal and powder with soil and free water (< 10%); strong ammonia odor, suspect Capric Ammonium Sulfate (decomposes in air and releases ammonia)	" " " " " "	D008 Same as above (composite sample)	" " " "
BF-4	85gal OVPK	55gal/1A2	Solid/Liquid	Wet blue crystal and powder with soil and free water (< 10%); strong ammonia odor, suspect Capric Ammonium Sulfate (decomposes in air and releases ammonia)	" " " " " "	D008 Same as above (composite sample)	" " " "
BF-5	30gal/1A2	NONE	Solid/Semi-Solid	Soil, metal rods, debris, black semi-solid	BF2-WC-MA-02:03:DM:01	D008 (3.3 ppm PCE), D040 (12.0 ppm TCE), MEK=5.5 ppm, D008 (1.1 ppm Cd), D008 (22 ppm Pb), D001 (Fl. =77°F), Cu=8.2 ppm, Zn=47 ppm, Ph=5.0, 74% solids	Exceeds the Sample
BF-6	30gal/1A3	*55gal/1A2	Solid/Semi-Solid	Soil with black grease-like residual	" " " " " "	D001, D006, D008, D039, D040-Same as above (composite sample)	" " " "
BF-7	55gal/1A2	*55gal/1A2	Solid	Crushed carcass with bladder, soil, and debris	" " " " " "	D001, D006, D008, D039, D040-Same as above (composite sample)	" " " "
BF-8	55gal/1A2	*55gal/1A2	Solid	Crushed carcass with soil, and bar-like solid	BF2-WC-MA-12:DM:02	Nonhazardous-93% solids, Ph=6.0	No Sample
BF-9	55gal/1A2	HDPE Bladder	Solid	Rubber pieces (1/2" thick) in poly bladder (top removed)	BF2-WC-MA-03:DM:01	Nonhazardous-PCB's 2.2 ppm, 81% solids, Ph=6.0	No Sample
BF-10	55gal/1H1	NONE	Liquid (aqueous)	Aqueous collected liquids, cloudy to clear, Ph=9.3	BF2-WC-MA-03:DM:01	D008 (6.5 ppm Hg), Ag=4.7 ppm, Ph=9.3	Exceeds the Sample
BF-11	55gal/1H1	NONE	Liquid (aqueous)	Acidic aqueous collected liquids, clear to brown (soil), Ph=2.6	BF2-WC-MA-03:DM:02	D007 (6300 ppm Cr), D008 (0.29 ppm Hg), Cd=0.03 ppm, Ph=2.6	Exceeds the Sample
BF-12	55gal/1H1	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous liquid, transferred from intact drum with bladder	BF2-WC-MA-03:DM:03	D008 (1.4 ppm Hg), Ag=2.1 ppm, Ph=7.2	Exceeds the Sample
BF-13	85gal OVPK	*55gal/1A2	Solid	Rags, Soil with solvent odor	BF2-WC-MA-02:03:DM:01	D001, D006, D008, D039, D040-Same as above (composite sample)	Exceeds the Sample
BF-14	85gal OVPK	*55gal/1A2	Solid	Soil and debris with solvent odor	" " " " " "	D001, D006, D008, D039, D040-Same as above (composite sample)	" " " "
BF-15	55gal/1A2	NONE	Solid	Car and truck head-acid battery carcasses with soil, partially fragmented, dry now	No sample	D008=No sample	No Sample
BF-17	85gal OVPK	55gal/1A1	Liquid (aqueous)	Clear, slight amber liquid with mild volatile odor	BF2-WC-MA-22:DM:01	D018 (130 ppm benz.), D002 (Ph=12.7)	No Sample
BF-18	85gal OVPK	55gal/1A1	Solid	Labeled "Ashland Chemical", Black and brown brittle solid with mild volatile odor	BF2-WC-MA-22:DM:02	D018 (0.88 ppm benz.), Ph=5.7, 39% solids, see add'l Prior. Pollut. Results	Exceeds the Sample
BF-19	85gal OVPK	55gal/6D	Liquid (organic)	Clear slight viscous organic liquid, water soluble w/ acid, slight volatile odor	BF2-WC-MA-22:DM:03	D018 (650 ppm benz.), D028 (6.3 ppm DCE), Chlorobenz.-19 ppm, Ph=5.1	Exceeds the Sample
BF-20	85gal OVPK	55gal/6D	Liquid (organic)	Dark amber organic liquid, insoluble in water	BF2-WC-MA-22:DM:04	D001 (Fl. Pt. =82.4°F), D007 (28 ppm Cr), D018 (6600 ppm benz.), Ph=5.0	Exceeds the Sample
BF-21	85gal OVPK	55gal/1A2	Solid/Semi-Solid	Labeled "scrap adhesive", white and dark purple elastic solid and gel	BF2-WC-MA-22:DM:05	D018 (1.7 ppm benz), (130 ppm MEK), Ph=4.6, 11% solids	Exceeds the Sample
BF-22	85gal OVPK	55gal/6D	Liquid (organic)	Labeled "Acrylic Acid-Rohm Haas", dark brown, highly volatile, organic liquid	BF2-WC-MA-22:DM:RHAA	U008 (acrylic acid), D001 (Fl. Pt. =130°F), acrylic acid (total)=650 ppm	Exceeds the Sample
BF-22a	110gal OVPK	55gal/55gal	Solid/Siltudge	Acrylic Acid Sludge, soil, PPE, pads and inner drums contaminated with Acrylic Acid	BF2-WC-MA-22:DM:RHAA	U008 (acrylic acid), acrylic acid (total)=650 ppm	Exceeds the Sample
BF-23	55gal/1H1	NONE	Liquid (aqueous)	Clear to cloudy brown (soil) collected waters, acidic	BF2-WC-MA-22:DM:06	D018 (4.2 ppm benz.), Cr=4.0 ppm, Ph=2.7	No Sample
BF-24	110gal OVPK	55gal/85gal	Liquid (aqueous)	Labeled "Celanese Chemical Acrylic Acid", Clear to cloudy brown (soil), aqueous	BF2-WC-MA-22:DM:07	Nonhazardous-Ph=7.5	No Sample
BF-25	85gal OVPK	55gal/1A1	Liquid (aqueous)	Labeled "Tetraethylene glycol", clear to opaque liquid, soluble in water	BF2-WC-MA-22:DM:08	D018 (6.4 ppm benz), Ph=8.7	Exceeds the Sample
BF-27	55gal/1A2	15 mil HDPE Liner	Liquid (aqueous)	Green, sticky liquid (oil) CrO3, trimethylolpropane	BF2-WC-MA-06:DM:01	D004 (6.4 ppm benz), Ph=8.7	Exceeds the Sample
BF-28	55gal/1A2	15 mil HDPE Liner	Liquid (aqueous)	Light red/amber to yellow sticky liquid, CrO3	" " " " " "	D004 (6.4 ppm benz), D008 (1.3 ppm Cd), D007 (21,000 ppm Cr), D008 (7.4 ppm Pb), Ph=5.0	" " " "
BF-29	55gal/1H1	NONE	Liquid (aqueous)	Dark red/brown sticky acidic liquid, CrO3	" " " " " "	D004, D006, D007, D008-Same as above (composite sample)	" " " "
BF-30	85gal OVPK	55gal/1A2	High Vis. Liquid	Amber, high viscosity resin with white resin on bottom	BF2-WC-MA-18:DM:01	D004, D006, D007, D008-Same as above (composite sample)	" " " "
						Nonhazardous-Ph=9.0	No Sample

Boarhead Farms OU2 Group Excavated Drum Inventory							
Drum No.	Outer Drum	Inner Drum(s)	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary	EQ Sampling Requirements
BF-31	55gal/1H1	NONE	Liquid (aqueous)	Dark red/brown viscous liquid. CFC's condensed from bladders	BF2-WC-MA-06;DM-01	D004, D006, D007, D008-Same as above (composite sample)	Sample Req'd-Composite



Boathead Farms OU2 Group Excavated Drum Inventory						
Drum No.	Outer Drum	Inner Drum(s)	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary
BF-32	55gal/1H2	NONE	Liquid (aqueous)	Aqueous blue liquid, positive for oxidizer, plates copper on metals	BF2-WC-MA-06:DM:02	D001 (oxidizer), D006 (1.3 ppm Cd), D007 (8400 ppm Cr), D008 (6.0 ppm Pb), Ph=4.0
BF-32a	55gal/1H2	NONE	Liquid (aqueous)	Aqueous blue liquid, positive for oxidizer, plates copper on metals	" " " " " "	D001, D006, D007, D008-Same as above (composite sample)
BF-33	55gal/1A2	15 mil HDPE Liner	Solid	White elastic solid, mild volatile odor	BF2-WC-MA-06:DM:03	D018 (0.75 ppm benz), D039 (13 ppm PCE), D040 (17.0 ppm TCE), PCB=40,000 ppm, Ph=5.1
BF-34	55gal/1A1	NONE	Liquid	Black dense lower layer, brown (soil) aqueous upper layer (chlorinated solvents/dioxin)	BF2-WC-MA-10:DM:02	D001 (Fl, Ph=95°F), F002 (spent halo), D006 (12 ppm Cd), D008 (32 ppm Pb), Ph=5.0
BF-35	110gal OVPK	*55gal/85gal	Solid/sludge	Black tar-like sludge with soil	BF2-WC-MA-9/10:DM:01	D038 (1.5 ppm PCE), PCB=2.8 ppm, Ph=7.4, 71% solids
BF-36	85gal OVPK	*55gal/1A1	High Vis. Liquid	Amber, viscous liquid with soil, no odor	BF2-WC-MA-10:DM:03	Nonhazardous-Ph=3.0
BF-37	110gal OVPK	*55gal/85gal	Solid	Amber, brittle solid with viscous, sticky coating, mild volatile odor	BF2-WC-MA-10:DM:01	Nonhazardous-PCB=45 ppm, Ph=6.9, 82% solids
BF-38	85gal OVPK	*55gal/1A2	Sludge	Silver sludge, soil, water (<5%), suspect aluminum paint	BF2-WC-MA-5/10:DM:01	D001 (Fl, Ph=122°F), Ph=6.9, 73% solids
BF-39	55gal/1A2	*55gal/1A2	Sludge	Silver sludge, soil, water (<5%), suspect aluminum paint	" " " " " "	D001-Same as above (composite sample)
BF-40	30gal/1A2	*55gal/1A2	Solid/sludge	Partial carcass with soil, and tar-like black sludge	BF2-WC-MA-9/10:DM:01	D039 (1.5 ppm PCE), PCB=2.8 ppm, Ph=7.4, 71% solids
BF-41	55gal/1A2	*30gal/1A1	Solid/sludge	Partial carcass with soil, and tar-like black sludge	" " " " " "	D038-Same as above (composite sample)
BF-43	55gal/1H2	NONE	Solid/sludge	Brown sludge with absorbent pads, volatile odor (paint sludge)	BF2-WC-MA-5/10:DM:01	D001 (Fl, Ph=122°F), Ph=6.9, 73% solids
BF-43a	55gal/1H2	NONE	Solid/sludge	Brown sludge with absorbent pads, volatile odor (paint sludge)	" " " " " "	D001-Same as above (composite sample)
BF-44	85gal OVPK	55gal/1A1	Liquid/sludge	Dark amber highly volatile organic liquid with sludge (< 4")	BF2-WC-MA-06:DM:01	D001 (Fl, Ph < 77°F), F002 (spent halo), F005 (spent non-halo), D008 (6.4 ppm Pb), Ph=6.0
BF-45	85gal OVPK	55gal/1A1	Liquid/sludge	Dark amber highly volatile organic liquid with sludge (< 4")	" " " " " "	D001, F002, F005, D008-Same as above (composite sample)
BF-46	85gal OVPK	55gal/1A1	Liquid/sludge	Dark amber highly volatile organic liquid with sludge (< 4")	" " " " " "	D001, F002, F005, D008-Same as above (composite sample)
BF-47	85gal OVPK	55gal/1A1	Liquid/sludge	Dark amber highly volatile organic liquid with sludge (< 4")	" " " " " "	D001, F002, F005, D008-Same as above (composite sample)
BF-48	85gal OVPK	55gal/1A1	Liquid/sludge	Dark amber highly volatile organic liquid with sludge (< 4")	" " " " " "	D001, F002, F005, D008-Same as above (composite sample)
BF-49	85gal OVPK	55gal/6D	Liquid (aqueous)	Dark blue aqueous, staining liquid (glye or coolant)	BF2-WC-MA-22:DM:09	D007 (370 ppm Cr), D018 (11 ppm benz), D002 (Ph=2.0)
BF-50	85gal OVPK	55gal/1A2	Solid/Semi-Solid	White and dark purple elastic solid and gel with paper bags, 5gal pail, debris (more "scrap adhesive", see drum BF-21)	BF2-WC-MA-22:DM:10	D018 (0.66 ppm benz), (MEK=44 ppm), Ph=5.0, 54% solids
BF-51	85gal OVPK	55gal/6D	Liquid (aqueous)	Clear aqueous liquid with black settled solids (<1%)	BF2-WC-MA-22:DM:11	D018 (28 ppm benz), Ph=7.0
BF-52	55gal/1H1	NONE	Liquid (aqueous)	Clear, light viscous liquid (aqueous solution)	BF2-WC-MA-22:DM:12	D002-Ph=12.5, Benzene=0.270 ppm, Chromium=0.66 ppm
BF-53	85gal OVPK	55gal/6D	Liquid (aqueous)	Labelled "Glacial Acrylic Acid", Light blue aqueous liquid with blue settled solids (<1%), Burred next to BF-49	BF2-WC-MA-22:DM:13	Nonhazardous (by empty drum definition)-Acrylic Acid=8700 ppm, Ph=4.0
BF-54	85gal OVPK	55gal Bladder	Liquid (aqueous)	Light amber slightly viscous acidic liquid	BF2-WC-MA-22:DM:14	D001 (Fl, Ph < 77°F), D002 (Ph < 2.0), Barium=0.29 ppm, Lead=0.34 ppm
EQ Sampling Requirements						

Boarhead Farms OU2 Group Excavated Drum Inventory						
Drum No.	Outer Drum	Inner Drum(s)	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary
BF-55	55gal/1H1	NONE	Liquid (aqueous)	Opaque blue-green aqueous acidic liquid (collected waters from containment bins)	BF2-WC-MA-22:DM:15	D002 (Ph=1.0), D007 (Cr=15.0 ppm), D018 (11.0 ppm benz), TOC=0.34 ppm, As=0.57 ppm, Pb=0.56 ppm
BF-56	55gal/1H1	NONE	Liquid (aqueous)	Opaque blue-green aqueous acidic liquid (collected waters from containment bins)	" " " " " "	D002, D007, D018-Same as above (composite sample)
BF-57	55gal/1H1	NONE	Liquid (aqueous)	Opaque blue-green aqueous acidic liquid (collected waters from containment bins)	" " " " " "	D002, D007, D018-Same as above (composite sample)
BF-58	55gal/1H1	NONE	Liquid (aqueous)	Opaque blue-green aqueous acidic liquid (collected waters from containment bins)	" " " " " "	D002, D007, D018-Same as above (composite sample)
BF-59	55gal/1A1	55gal/1A1	Liquid (organic)	Labeled "Conoco", layered, clear organic liquid (top), brown (soil) aqueous (bottom)	BF2-WC-MA-22:DM:16	D001 (Fl, Pl, <77°F), D018 (180 ppm benz), Ph=6.0
BF-60	55gal/1A1	55gal/1A1	Liquid (organic)	Labeled "Conoco", layered, clear organic liquid (top), brown (soil) aqueous (bottom)	" " " " " "	D001, D018-Same as above (composite sample)
BF-61	55gal/1A1	55gal/1A1	Liquid (organic)	Labeled "Conoco", layered, clear organic liquid (top), brown (soil) aqueous (bottom)	" " " " " "	D001, D018-Same as above (composite sample)
BF-62	110gal OVPK	55gal/55gal	Liquid	"Layered, clear organic liquid (top), blue acidic aqueous (bottom)	BF2-WC-MA-22:DM:17	Top Layer-D001, D018 (organic, same as above), Bottom Layer(aqueous)-D007 (32.0 ppm Cr), (0.94 ppm Pb), Ph=4.0
BF-63	55gal/1H2	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous acidic liquid collected from drum bladder	BF2-WC-MA-22:DM:18	D002-Ph=1.0, Chromium= 4.4 ppm
BF-64	55gal/1H2	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous liquid collected from drum bladder	" " " " " "	D002-Ph=1.0-Same as above (composite sample)
BF-65	55gal/1A2	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous liquid collected from excavation with mild volatile odor	BF2-WC-MA-22:DM:19	D001 (Fl, Pl, <77°F), D018 (710 ppm benz), Ph=6.0
BF-66	55gal/1A2	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous liquid collected from excavation with mild volatile odor	" " " " " "	D001, D018-Same as above (composite sample)
BF-67	55gal/1A2	NONE	Liquid (aqueous)	Clear to brown (soil) aqueous liquid collected from excavation with mild volatile odor	" " " " " "	D001, D018-Same as above (composite sample)
BF-68	55gal/1A2	NONE	Liquid/Soil	Same as above (BF-65, BF-66, BF-67) with approximately 8" of soil on bottom	" " " " " "	D001, D018-Same as above (composite sample)
BF-69	55gal OVPK	55gal/1A2	Solid	Labeled "GE RTV 864 Silicone Molding Compound", amber and white elastic chunk solid	BF2-WC-MA-18:DM:02	D018 (0.82 ppm benz), D040 (2.4 ppm TCE), Dichloroethylene=0.66 ppm, Chlorform=0.82 ppm, Ph 6.0, 76% solids
BF-70	55gal/1H1	NONE	Liquid	Labeled "Methacryloyl Chloride", layered, black organic (top), clear, acidic (water) bottom	BF2-WC-MA-22:MC	D001 (Fl, Pl, <140°F), D002 (Ph <2.0) Methacryloyl Chloride (total) = <0.1% (none detected)
BF-71	85gal OVPK	55gal/1A1	Solid	Monolithic polyurethane foam (reacted) with 1% to 5% fluoromethane blowing agent (gas in foam matrix)	BF2-WC-MA-18:ROFM	Nonhazardous
BF-72	55gal/6HA1	NONE	Viscous Liquid	Spent finishing acid mixture, 50% conc. sulfuric acid, 10% conc. nitric acid, solid brown color with 1" white homogeneous sludge	BF2-WC-DM72:DM75	D002 (Ph=0.5), D007 (Cr=30.0 ppm), D008 (Ph=5.7 ppm), D030 (7.0 ppm 2,4-DNT), MEK=3.0 ppm, 2,4,5-T=1.0 ppm, Nitrate as N = 9500 ppm, Density = 1.7
BF-73	55gal/6HA1	NONE	Viscous Liquid	Spent finishing acid mixture, 50% conc. sulfuric acid, 10% conc. nitric acid, solid brown color with 1" white homogeneous sludge	" " " " " "	D002, D007, D008, D030-Same as above (composite sample)
BF-74	55gal/1H1	NONE	Viscous Liquid	Spent finishing acid mixture, 50% conc. sulfuric acid, 10% conc. nitric acid, solid brown color with 1" white homogeneous sludge	" " " " " "	D002, D007, D008, D030-Same as above (composite sample)
BF-75	55gal/1H1	NONE	Viscous Liquid	Spent finishing acid mixture, 50% conc. sulfuric acid, 10% conc. nitric acid, solid brown color with 1" white homogeneous sludge	" " " " " "	D002, D007, D008, D030-Same as above (composite sample)
BF-76	55gal/1H1	NONE	Slight Brown Clear Liquid	Spent finishing acid mixture, 50% conc. sulfuric acid, 10% conc. nitric acid, solid brown color with 1" white homogeneous sludge	" " " " " "	D002, D007, D008, D030-Same as above (composite sample)
*Denotes fragmented, partial, or crushed inner drum or bladder						
†Sampled bottom (aqueous) layer only, organic (top) layer same as BF-69, 60, and 61						
‡Black, organic top layer is reaction product of methacryloyl chloride and water						
					**Data is TCLP Extraction results unless otherwise indicated	



# EXHIBIT “B”

**PHOTOGRAPHIC LOG SUMMARY**  
**Boarhead Farms OU-2 Remedial Action**

PHOTO #	AREA	DESCRIPTION	DATE	Intact	TIME
0001	13	TMC FREON - appears to have DuPont emblem	04/25/03	no	2:06 PM
0002	13	unknown appears STRIAL.....ING located in New York - Came.....	04/29/03	no	1:48 PM
0003	13	DOW emblem	04/30/03	no	2:13 PM
0004	13	AMCHEMA Products label	05/08/03	no	3:44 PM
0004A	13	AMCHEMA Logo	05/08/03	no	3:45 PM
0004B	13	AMBLER PA from AMCHEMA drum carcass	05/08/03	no	3:45 PM
0004C	13	unlegible writing from AMCHEMA drum carcass	05/08/03	no	3:45 PM
0005	12	Identification plate from tanker E BROOKE MATLACK INC	05/21/03	no	3:22 PM
0005A	12	Tanker from surface near area 12	05/19/03	no	12:22 PM
0006	12	Appears to be methanol from National Distill	05/22/03	no	12:12 PM
0006A	12	deteriorated container view 2	05/22/03	no	12:12 PM
0006B	12	deteriorated container view 3	05/22/03	no	12:13 PM
0007	IDW	Pro Chem 5 gallon pail	05/30/03	no	10:58 AM
0007A	IDW	Pro Chem 5 gallon pail	05/30/03	no	10:56 AM
0008	22	Ashland Chemicals Label from top drum in excavation (#128-0LS2-W65 6025F)	06/18/03	yes	12:07 PM
0008A	22	Top of drum in excavation note square left from removal of label	06/18/03	yes	12:08 PM
0009	22	Conoco Chemical Drum	06/18/03	no	3:04 PM
0010	22	Drum label unearthed in excavation (Glycol)	06/18/03	yes	12:29 PM
0010A	22	Tetra Ethylene Glycol drum in overpack	09/05/03	yes	11:13 AM
0010B	22	Tetra Ethylene Glycol drum in overpack view 2	09/05/03	yes	11:13 AM
0011	22	Acrylic Acid label removed from drum (Celanese Chemical Company)	06/19/03	yes	11:52 AM
0011A	22	Acrylic Acid drum placed in containment. Drum contents leaking	06/19/03	yes	12:01 PM

**PHOTOGRAPHIC LOG SUMMARY**  
**Boarhead Farms OU-2 Remedial Action**

PHOTO #	AREA	DESCRIPTION	DATE	Intact	TIME
0012	22	Black Acrylic Acid Monomer (Rohm and Haas)	06/19/03	yes	4:22 PM
0013	22	McKE SON Chemical drum carcass	06/20/03	no	11:55 AM
0013A	22	McKE SON Chemical drum carcass	06/20/03	no	11:55 AM
0014	6	unlegible writing on drum lid photo taken after decontamination	07/16/03	no	9:52 AM
0015	6	possible Johnson Chemical Drum after decontamination	07/16/03	no	9:53 AM
0015A	6	possible Johnson Chemical Drum after decontamination	07/16/03	no	9:53 AM
0016	10	TRISEC empty drum	07/18/03	no	
0017	10	Drum removed from area 10 after decontamination	07/18/03	no	
0017A	10	TRISEC appears to be written on top of drum	07/18/03	no	
0017B	10	Additional writing (unlegible)	07/18/03	no	
0018	9	apha metals logo, photo taken after decontamination	07/21/03	no	11:59 AM
0018A	9	additional writing on apha metals drum carcass	07/21/03	no	11:59 AM
0019	9	Top of ICI Logo drum labeled "TRISEC" after gross decontamination	07/22/03	no	9:32 AM
0019A	9	ICI Logo with some unlegible writing	07/22/03	no	9:33 AM
0020	9	HOUGHTON'S ABSORBER OIL stamped on top of drum (photo after decon)	07/22/03	no	9:33 AM
0020A	9	HOUGHTON'S ABSORBER OIL stamped on top of drum (photo after decon) view 2	07/22/03	no	9:33 AM
0020B	9	HOUGHTON'S ABSORBER OIL stamped on top of drum (photo after decon) view 3	07/22/03	no	9:33 AM
0020C	9	HOUGHTON'S ABSORBER OIL stamped on top of drum (photo after decon) side view	07/22/03	no	9:33 AM
0021	10	SOL Label after decontamination	07/24/03	no	9:09 AM
0022	10	2nd SOL Label after decontamination	07/24/03	no	9:09 AM
0022A	10	Photo of both SOL drum carcass tops	07/24/03	no	9:09 AM
0023	10	DUPONT Freon drum carcass	07/24/03	no	9:10 AM

**PHOTOGRAPHIC LOG SUMMARY**  
**Boarhead Farms OU-2 Remedial Action**

PHOTO #	AREA	DESCRIPTION	DATE	Intact	TIME
0024	9	ARKEM drum carcass	07/24/03	no	9:10 AM
0025	9	N TRI Drum carcass top	07/24/03	no	9:11 AM
0026	9	DOW emblem NUE-TRI TCE drum carcass	07/24/03	no	9:11 AM
0027	9	Labeling matches 0025 and 0026	07/24/03	no	9:11 AM
0028	9	Three ICI TRISEC drum carcasses (2 identified previously)	07/24/03	no	9:11 AM
0029	18	Philco Ford Corp reversed label	08/06/03	yes	12:19 PM
0030	18	General Latex and Chem label	08/06/03		12:19 PM
0030A	18	General Latex and Chem label view 2	08/06/03		12:20 PM
0031	18	GE Label appears to have HTV 664A product code	08/06/03	yes	1:42 AM
0032	18	HB Fuller Resiweld after decon	08/07/03	no	4:43 PM
0032A	18	HB Fuller Resiweld after decon view 2	08/07/03	no	4:44 PM
0033	18	Philco Ford cup removed from drum (foam contents)	08/08/03	yes	8:09 AM
0034	18	HB Fuller Resiweld epoxy after decon	08/08/03	no	10:00 AM
0034A	18	HB Fuller Resiweld epoxy after decon view 2	08/08/03	no	10:00 AM
0034B	18	HB Fuller Resiweld epoxy after decon view 3	08/08/03	no	10:00 AM
0035	22	Rohm and Haas Glacial Acrylic Acid Monnomer Label from drum top	08/11/03	yes	2:05 PM
0035A	22	Rohm and Haas Glacial Acrylic Acid Monnomer Label from drum top view 2	08/11/03	yes	2:05 PM
0035B	22	Rohm and Haas Glacial Acrylic Acid Monnomer Label from drum top view 3	08/11/03	yes	2:11 PM
0036	22	Ashland Chemical Label from drum carcass	08/11/03	no	2:11 PM
0036B	22	Ashland Chemical Label from drum carcass view 2	08/11/03	no	2:11 PM
0037	22	Conoco Chemical Drum	08/13/03	yes	9:15 AM
0038	22	2nd Conoco Chemical Drum	08/13/03	yes	9:17 AM

**PHOTOGRAPHIC LOG SUMMARY**  
**Boarhead Farms OU-2 Remedial Action**

PHOTO #	AREA	DESCRIPTION	DATE	Intact	TIME
0039	22	Conoco Chemical Drum carcass after decontamination	08/13/03	no	2:05 PM
0040	22	Top of Conoco Chemical Drum carcass after decontamination	08/15/03	no	8:30 AM
0040A	22	Close up of 1 inch bunge seal	08/15/03	no	8:30 AM
0041	22	Another Top of Conoco Chemical drum carcass after decontamination	08/15/03	no	8:30 AM
0041A	22	Close up of 1 inch bunge seal	08/15/03	no	8:31 AM
0042	18	General Latex SHIP TO: Philco (post decontamination photo)	08/25/03	no	12:13 PM
0043	18	General Latex Label (post decontamination Photo)	08/25/03	no	12:14 PM
0044	22	Ashland Chemical Label (photo showing label and contents of container)	09/02/03	yes	2:20 PM
0044A	22	Ashland Chemical Label view 2	09/05/03	yes	10:49 AM





18 12:07 PM

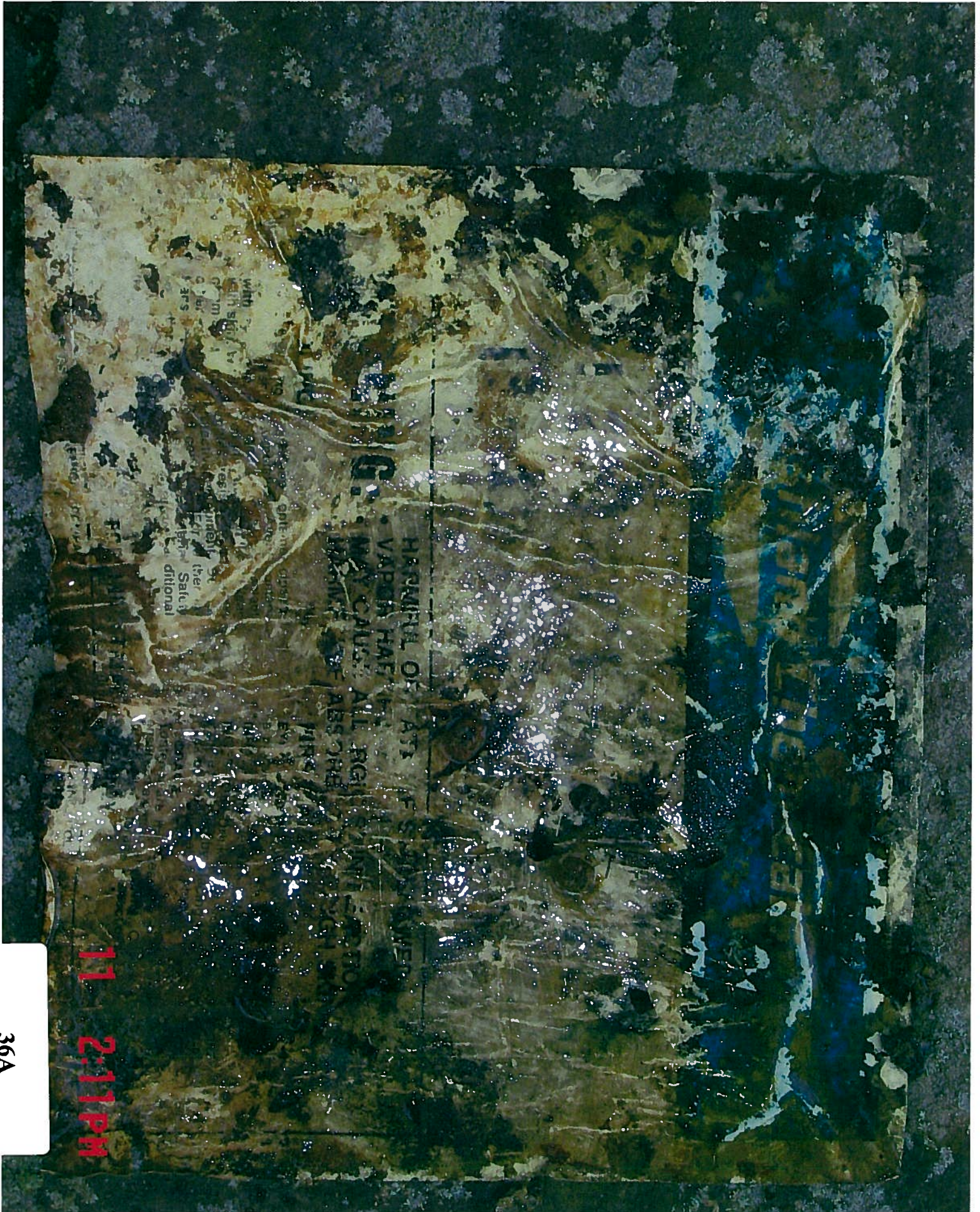




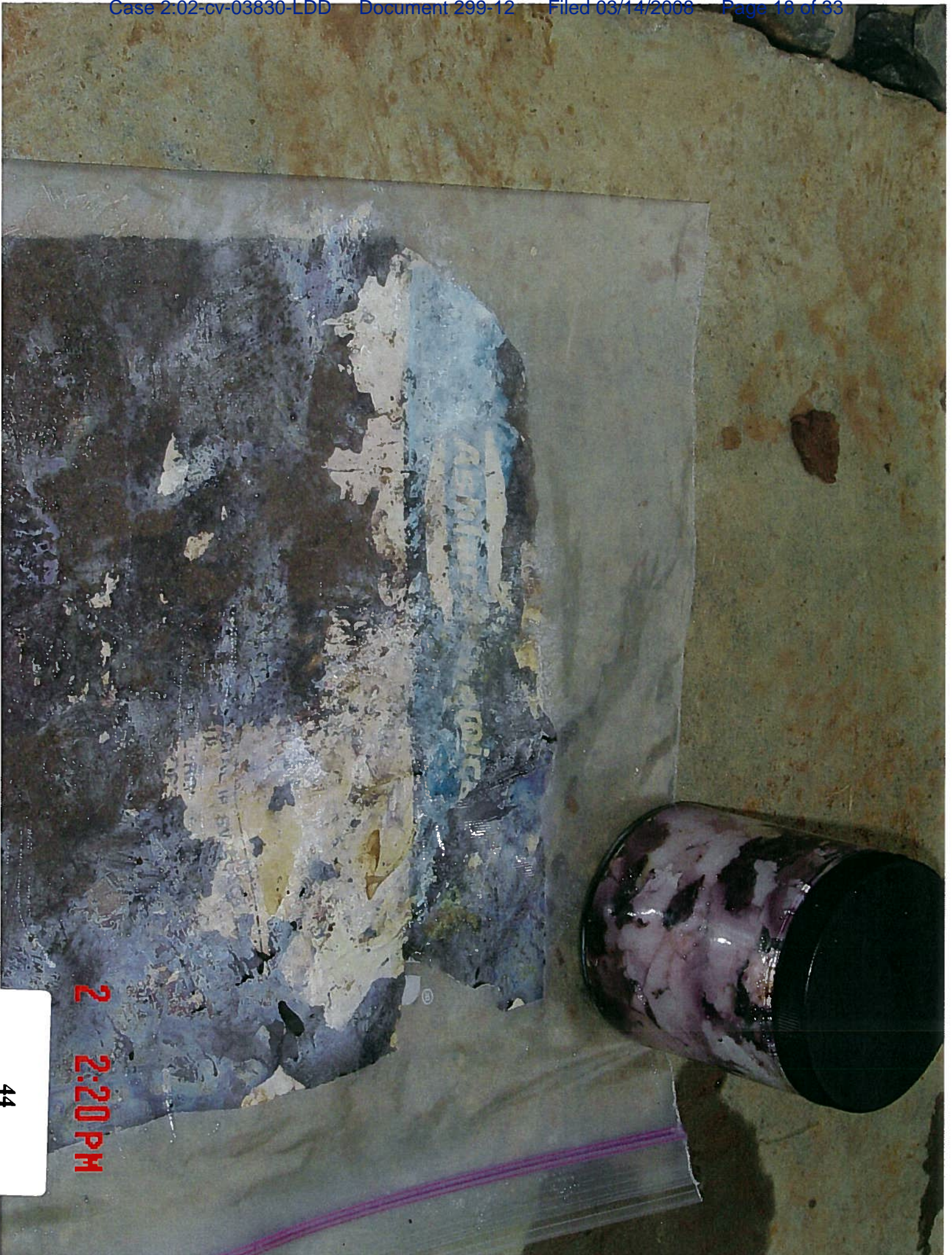






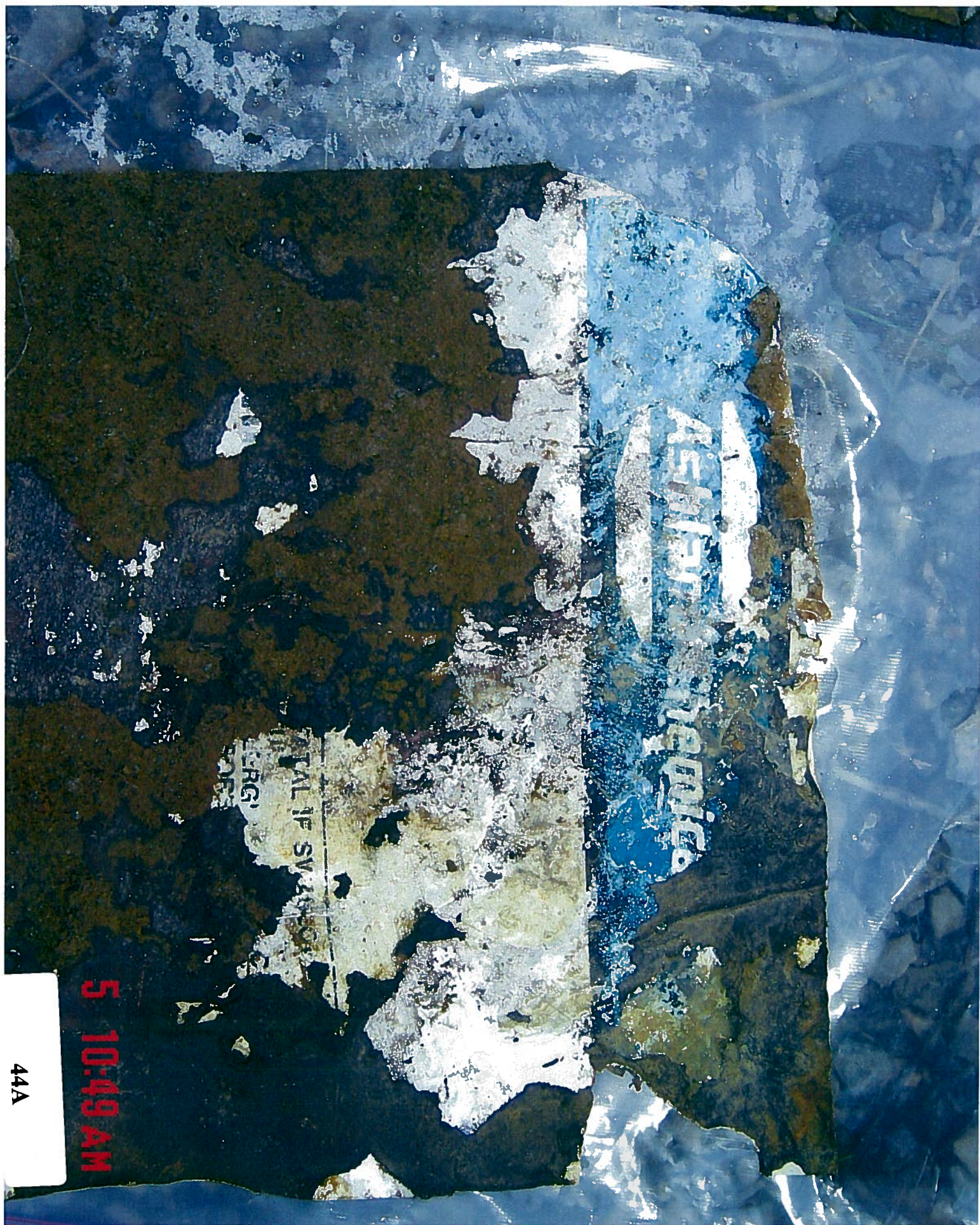






2 2:20 PM





44A

5 10:49 AM



# EXHIBIT “C”

# ECO TEST LABORATORIES, INC. • ENVIRONMENTAL TESTING

377 Sheffield Avenue, North Babylon, New York 11703  
(631) 422-5770 FAX: (631) 422-5770

Client: **ECO TEST LABORATORIES, INC.**  
Address: **400 MIDDLESEX AVE.**  
**CANTON, NJ 07008**  
Phone: **610-598-5988**  
Person receiving: **Tom Tomarseth**  
Sampled by: **FRED AND LAKEA**  
Source:  
Job No.: **DOAN HEARD FARMS SUPER SITE**

Relinquished by: (Signature)	DATE/TIME	SEAL INTACT?	Received by: (Signature)	DATE/TIME	SEAL INTACT?	Received by: (Signature)
Representing: CODE ENV		YES NO NA	Representing:		YES NO NA	Representing:
<i>[Signature]</i>	8-25 10:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 10:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 10:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 10:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 11:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 11:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 11:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 11:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 12:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 12:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 12:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 12:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 13:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 13:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 13:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 13:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 14:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 14:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 14:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 14:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 15:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 15:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 15:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 15:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 16:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 16:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 16:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 16:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 17:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 17:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 17:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 17:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 18:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 18:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 18:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 18:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 19:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 19:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 19:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 19:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 20:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 20:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 20:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 20:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 21:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 21:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 21:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 21:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 22:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 22:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 22:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 22:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 23:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 23:15	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 23:30	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 23:45	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>
<i>[Signature]</i>	8-25 24:00	YES NO NA	<i>[Signature]</i>		YES NO NA	<i>[Signature]</i>

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09/02/2003 16:51 6314225778

ECOTEST LABS INC

PAGE 10

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Extract SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

TCLP

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Carbon Tetrachloride	ug/L	< 20		08/28/03	20	EPA8260
Chlorobenzene	ug/L	< 20		08/28/03	20	EPA8260
Chloroform	ug/L	< 20		08/28/03	20	EPA8260
1,4 Dichlorobenzene (v)	ug/L	< 20		08/28/03	20	EPA8260
1,2 Dichloroethane	ug/L	< 20		08/28/03	20	EPA8260
1,1 Dichloroethene	ug/L	< 20		08/28/03	20	EPA8260
Methyl Ethyl Ketone	ug/L	< 200		08/28/03	200	EPA8260
Tetrachloroethane	ug/L	< 20		08/28/03	20	EPA8260
Trichloroethylene	ug/L	< 20		08/28/03	20	EPA8260
Vinyl Chloride	ug/L	< 20		08/28/03	20	EPA8260
Benzene	ug/L	880		08/28/03	20	EPA8260
TCLP Zero Headspace Extract				08/27/03		EPA1311

100 QCQA

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35766

NYSDOH ID # 10320

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BSAI103017



09/02/2003 16:51

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ECOTEST LABS INC

PAGE 11

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Extract SAMPLE: BF2-WC-MA:22:DM:02

BF2-WC-MA:22:DM:02

TCLP

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Lindane	ug/L	< 0.5		08/30/03	0.5	EPA8081
Endrin	ug/L	< 0.5		08/30/03	0.5	EPA8081
Methoxychlor	ug/L	< 1		08/30/03	1	EPA8081
Toxaphene	ug/L	< 10		08/30/03	10	EPA8081
Chlordane	ug/L	< 2		08/30/03	2	EPA8081
Heptachlor	ug/L	< 0.5		08/30/03	0.5	EPA8081
Heptachlor Epoxide	ug/L	< 0.5		08/30/03	0.5	EPA8081
1,4-D	ug/L	< 1		08/30/03	1	EPA8151
1,4,5-TP	ug/L	< 0.5		08/30/03	0.5	EPA8151
Methylphenol (o-cresol)	ug/L	< 10		08/30/03	10	EPA8270
Methylphenol (m-cresol)	ug/L	< 10		08/30/03	10	EPA8270
Methylphenol (p-cresol)	ug/L	< 10		08/30/03	10	EPA8270
2,4,5-Trichlorophenol (ms)	ug/L	< 100		08/30/03	100	EPA8270
2,4,5-Trichlorophenol	ug/L	< 10		08/30/03	10	EPA8270
2,4,6-Trichlorophenol	ug/L	< 10		08/30/03	10	EPA8270
2,4-Dinitrotoluene	ug/L	< 10		08/30/03	10	EPA8270
Hexachlorobenzene	ug/L	< 10		08/30/03	10	EPA8270
Hexachlorobutadiene	ug/L	< 10		08/30/03	10	EPA8270
Hexachloroethane	ug/L	< 10		08/30/03	10	EPA8270
Biphenyl	ug/L	< 10		08/30/03	10	EPA8270
Pyridine	ug/L	< 10		08/30/03	10	EPA8270

CLP Extraction

08/27/03

EPA1311

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35767

NYSDOH ID # 10320

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BSAI103018



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ECOTEST LABS INC

PAGE 12

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesox Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Extract SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

TCLP

## ANALYTICAL PARAMETERS

	UNITS	RESULT
Arsenic as As	mg/L	< 0.05
Barium as Ba	mg/L	0.095
Cadmium as Cd	mg/L	< 0.05
Chromium as Cr	mg/L	< 0.05
Lead as Pb	mg/L	< 0.05
Mercury as Hg	mg/L	< 0.001
Selenium as Se	mg/L	< 0.1
Silver as Ag	mg/L	< 0.05
TCLP Extraction		

DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
08/29/03	0.05	EPA6010
08/29/03	0.05	EPA6010
08/29/03	0.05	EPA6010
08/29/03	0.05	EPA6010
08/29/03	0.05	EPA6010
08/29/03	0.001	EPA7470A
08/29/03	0.1	EPA6010
08/29/03	0.05	EPA6010
08/27/03		EPA1311

tals, QCQA

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35768

NYSDOH ID # 10320

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BSAI103019

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ECOTEST LABS INC

PAGE 13

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Aroclor 1016	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1221	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1232	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1242	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1248	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1254	ug/Kg	< 100	08/30/03	102.56	EPA8082
Aroclor 1260	ug/Kg	< 100	08/30/03	102.56	EPA8082
Test QAQC					
% Solids		39	08/29/03	0.1	SM182540G
Ash Point deg C		> 100	08/27/03	25	EPA1010
Loss (lab) units		5.7	08/27/03	0.1	EPA9045C
Reactive cyanide	mg/Kg	< 5.1	08/27/03	5.1282	EPA335.4
Sulfide as S	mg/Kg	< 5.1	08/27/03	5.1282	EPA376.2
Cyanide as CN	mg/Kg	< 5.1	09/02/03	5.1282	EPA335.3
Phenols as Phenol	mg/Kg	2.1	09/02/03	0.2564	EPA420.1
Quality Control					

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35/69

NYSDOH ID # 10320

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BSAI103020



09/02/2003 16:51

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ECOTEST LABS INC

PAGE 14

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Antimony as Sb	mg/Kg	< 13	08/29/03	12.820	EPA6010
Arsenic as As	mg/Kg	< 6.4	08/29/03	6.4102	EPA6010
Beryllium as Be	mg/Kg	< 1.3	08/29/03	1.2820	EPA6010
Cadmium as Cd	mg/Kg	< 6.4	08/29/03	6.4102	EPA6010
Chromium as Cr	mg/Kg	100	08/29/03	6.4102	EPA6010
Copper as Cu	mg/Kg	170	08/29/03	12.820	EPA6010
Lead as Pb	mg/Kg	8.7	08/29/03	6.4102	EPA6010
Mercury as Hg	mg/Kg	0.067	08/28/03	0.0128	EPA7470A
Nickel as Ni	mg/Kg	28	08/29/03	12.820	EPA6010
Selenium as Se	mg/Kg	< 1.0	09/02/03	1.0256	EPA7740
Silver as Ag	mg/Kg	< 6.4	08/29/03	6.4102	EPA6010
Thallium as Tl	mg/Kg	< 13	08/29/03	12.820	EPA6010
Zinc as Zn	mg/Kg	190	08/29/03	12.820	EPA6010
Metals, QCQA					

cc:

LRL=laboratory Reporting Limit

REMARKS:

rn = 35770

NYSDOH ID # 10320

DIRECTOR

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BSAI103021

09/02/2003 16:51

6314225770

ECOTEST LABS INC

PAGE 15

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil

SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Dichlorodifluomethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Chloromethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Vinyl Chloride	ug/Kg	< 13	08/29/03	12.820	EPA8260
Bromomethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Chloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Trichlorofluomethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,1-Dichloroethene	ug/Kg	< 13	08/29/03	12.820	EPA8260
Ethylene Chloride	ug/Kg	620	08/29/03	12.820	EPA8260
1,2-Dichloroethene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,1-Dichloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
2-Dichloropropane	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2-Dichloroethene	ug/Kg	< 13	08/29/03	12.820	EPA8260
Bromochloromethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Chloroform	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,1-Trichloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Carbon Tetrachloride	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,1-Dichloropropene	ug/Kg	< 13	08/29/03	12.820	EPA8260
Benzene	ug/Kg	95000	08/29/03	12.820	EPA8260
1,2-Dichloroethane	ug/Kg	< 13	08/29/03	1282.0	EPA8260
Trichloroethylene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2-Dichloropropane	ug/Kg	74	08/29/03	12.820	EPA8260
Bromomethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Bromodichloromethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,3-Dichloropropene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,4-Dichlorobenzene	ug/Kg	140000	08/29/03	12.820	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

rn = 35771

NYSDOH ID # 10320

DIRECTOR

Page 6 of 12

BSAI103022



09/02/2003 15:51

6314225770

ECOTEST LABS INC

PAGE 16

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
t-1,3Dichloropropene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,1,2 Trichloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Tetrachloroethene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,3-Dichloropropane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Chlorodibromomethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2 Dibromoethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Chlorobenzene	ug/Kg	49	08/29/03	12.820	EPA8260
Ethyl Benzene	ug/Kg	900	08/29/03	128.20	EPA8260
1,1,2Tetrachloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
m + p Xylene	ug/Kg	3300	08/29/03	256.41	EPA8260
Xylene	ug/Kg	1100	08/29/03	12.820	EPA8260
styrene	ug/Kg	< 13	08/29/03	12.820	EPA8260
Bromoform	ug/Kg	< 13	08/29/03	12.820	EPA8260
Isopropylbenzene	ug/Kg	97	08/29/03	12.820	EPA8260
Bromobenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2,2Tetrachloroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
2,3-Trichloropropane	ug/Kg	< 13	08/29/03	12.820	EPA8260
m-Propylbenzene	ug/Kg	90	08/29/03	12.820	EPA8260
m-Chlorotoluene	ug/Kg	< 13	08/29/03	12.820	EPA8260
3,5-Trimethylbenzene	ug/Kg	90	08/29/03	12.820	EPA8260
m-Chlorotoluene	ug/Kg	< 13	08/29/03	12.820	EPA8260
tert-Butylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
2,4-Trimethylbenzene	ug/Kg	100	08/29/03	12.820	EPA8260
sec-Butylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
m-Isopropyltoluene	ug/Kg	23	08/29/03	12.820	EPA8260

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35772

NYSDOH ID # 10320

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BSAI103023

09/02/2003 16:51

6314225770

ECOTEST LABS INC

PAGE 17

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120  
 MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
1,3 Dichlorobenzene (v)	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,4 Dichlorobenzene (v)	ug/Kg	< 13	08/29/03	12.820	EPA8260
n-Butylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2 Dichlorobenzene (v)	ug/Kg	< 13	08/29/03	12.820	EPA8260
1-bromochloropropane	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2,4-Trichlorobenzene (v)	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2,3,4-tetrachlorobutadiene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2,3,4-tetrahydronaphthalene(v)	ug/Kg	110	08/29/03	12.820	EPA8260
1,2,3-Trichlorobenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
n-ButylMethylEther	ug/Kg	< 13	08/29/03	12.820	EPA8260
n-Ethyltoluene	ug/Kg	210	08/29/03	12.820	EPA8260
n-Propylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
1,2,4,5-Tetramethylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
acetone	ug/Kg	49000	08/29/03	12820	EPA8260
n-Ethyl Ethyl Ketone	ug/Kg	< 130	08/29/03	128.20	EPA8260
n-Ethylisobutylketone	ug/Kg	< 130	08/29/03	128.20	EPA8260
1,1,1-trichloro-2,2,2-trifluoroethane	ug/Kg	< 13	08/29/03	12.820	EPA8260
Diethylbenzene	ug/Kg	< 13	08/29/03	12.820	EPA8260
Method # -VOC					
Library Search (Vol)					
Library Search, VOC					
QC/QA					

cc:

LRL=laboratory Reporting Limit

REMARKS: Library Search is attached.

DIRECTOR

rn = 35773

NYSDOH ID # 10320

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BSAI103024



09/02/2003 15:51 6314225770

ECOTEST LABS INC

PAGE 18

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
l-Nitrosodimethylamine	ug/Kg	< 77	08/30/03	76.923	EPA8270
is(2-chloroethyl)ether	ug/Kg	< 77	08/30/03	76.923	EPA8270
,3 Dichlorobenzene(sv)	ug/Kg	< 77	08/30/03	76.923	EPA8270
,4 Dichlorobenzene(sv)	ug/Kg	< 77	08/30/03	76.923	EPA8270
,2 Dichlorobenzene(sv)	ug/Kg	< 77	08/30/03	76.923	EPA8270
is(2-chloroisopropyl)ether	ug/Kg	< 77	08/30/03	76.923	EPA8270
-Nitrosodi-n-propylamine	ug/Kg	< 77	08/30/03	76.923	EPA8270
exachloroethane	ug/Kg	< 77	08/30/03	76.923	EPA8270
itrobenzene	ug/Kg	< 77	08/30/03	76.923	EPA8270
sophorone	ug/Kg	< 77	08/30/03	76.923	EPA8270
is(2-chloroethoxy)methane	ug/Kg	< 77	08/30/03	76.923	EPA8270
4-Trichlorobenzene (sv)	ug/Kg	< 77	08/30/03	76.923	EPA8270
aphthalene(sv)	ug/Kg	< 77	08/30/03	76.923	EPA8270
exachlorobutadiene	ug/Kg	< 77	08/30/03	76.923	EPA8270
exachlorocyclopentadiene	ug/Kg	< 770	08/30/03	76.923	EPA8270
-Chloronaphthalene	ug/Kg	< 77	08/30/03	769.23	EPA8270
imethyl Phthalate	ug/Kg	< 77	08/30/03	76.923	EPA8270
enaphthylene	ug/Kg	< 77	08/30/03	76.923	EPA8270
,6-Dinitrotoluene	ug/Kg	< 77	08/30/03	76.923	EPA8270
enaphthene	ug/Kg	< 77	08/30/03	76.923	EPA8270
,4-Dinitrotoluene	ug/Kg	< 77	08/30/03	76.923	EPA8270
ethyl Phthalate	ug/Kg	< 77	08/30/03	76.923	EPA8270
luorene	ug/Kg	< 77	08/30/03	76.923	EPA8270
-Chlorophenyl phenyl ether	ug/Kg	< 77	08/30/03	76.923	EPA8270
-Nitrosodiphenylamine	ug/Kg	< 77	08/30/03	76.923	EPA8270
cc:			08/30/03	76.923	EPA8270

LRL=laboratory Reporting Limit

REMARKS:

rn = 35774

NYSDOH ID # 10320

DIRECTOR

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BSAI103025

09/02/2003 15:51

6314225770

ECOTEST LABS INC

PAGE 19

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site

SOURCE OF SAMPLE: Boarhead Farms Superfund Site

COLLECTED BY: Client

DATE COL'D:08/25/03 RECEIVED:08/26/03

TIME COL'D:1120

MATRIX:Soil

SAMPLE: BF2-WC-MA:22:DM:02

BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	FLAG	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
2,2-Diphenylhydrazine	ug/Kg	< 77		08/30/03	76.923	EPA8270
1-Bromophenyl phenyl ether	ug/Kg	< 77		08/30/03	76.923	EPA8270
hexachlorobenzene	ug/Kg	< 77		08/30/03	76.923	EPA8270
phenanthrene	ug/Kg	< 77		08/30/03	76.923	EPA8270
anthracene	ug/Kg	< 77		08/30/03	76.923	EPA8270
di-n-Butyl Phthalate	ug/Kg	85		08/30/03	76.923	EPA8270
fluoranthene	ug/Kg	< 77		08/30/03	76.923	EPA8270
benzidine	ug/Kg	< 77		08/30/03	76.923	EPA8270
pyrene	ug/Kg	< 77		08/30/03	76.923	EPA8270
benzylButylPhthalate	ug/Kg	< 77		08/30/03	76.923	EPA8270
benzo(a)anthracene	ug/Kg	< 77		08/30/03	76.923	EPA8270
3'-Dichlorobenzidine	ug/Kg	< 770	*	08/30/03	76.923	EPA8270
chrysene	ug/Kg	< 77		08/30/03	76.923	EPA8270
is(2-ethylhexyl)phthalate	ug/Kg	380		08/30/03	76.923	EPA8270
di-n-octyl Phthalate	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(b)fluoranthene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(k)fluoranthene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(a)pyrene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(1,2,3-cd)pyrene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(a,h)anthracene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270
benzo(ghi)perylene	ug/Kg	< 77	*	08/30/03	76.923	EPA8270

use Neutrals QAQC  
 Library Search (BN)

cc:

LRL=laboratory Reporting Limit

REMARKS: Library Search is attached.

\*Estimated due to low internal standard, \*37%. Low recovery  
 due to interference. QC limit is 50%.

DIRECTOR

rn = 35775

NYSDOH ID # 10320

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BSAI103026



09/02/2003 15:51

6314225770

ECOTEST LABS INC

PAGE 20

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS	RESULT	DATE OF ANALYSIS	LRL	ANALYTICAL METHOD
Phenol	ug/Kg	540	08/30/03	76.923	EPA8270
1-Chlorophenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1-Nitrophenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1,4-Dimethylphenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1,4-Dichlorophenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1-Chloro-3-methylphenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1,4,5-Trichlorophenol	ug/Kg	< 77	08/30/03	76.923	EPA8270
1-Nitrophenol	ug/Kg	< 770	08/30/03	769.23	EPA8270
1,4-Dinitrophenol	ug/Kg	< 770	08/30/03	769.23	EPA8270
1-Methyl-4,6-dinitrophenol	ug/Kg	< 770	08/30/03	769.23	EPA8270
1,2,4-Trichlorophenol (ms)	ug/Kg	< 770	08/30/03	769.23	EPA8270

S Library Search (AE)

cid Ex. QAQC

cc:

LRL=laboratory Reporting Limit

REMARKS: Library Search is attached.

DIRECTOR

rn = 35776

NYSDOH ID # 10320

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BSAI103027

09/02/2003 16:51 6314225770

ECOTEST LABS INC

PAGE 21

**EcoTest Laboratories Inc**  
**377 Sheffield Ave**  
**North Babylon, NY 11703**  
**631 422-5777**

LAB NO.234265.03

09/02/03

Code Environmental Services, Inc.  
 400 Middlesex Avenue  
 Carteret, NJ 07008

ATTN: Tom Tomassetti

PO#:

SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 SOURCE OF SAMPLE: Boarhead Farms Superfund Site  
 COLLECTED BY: Client DATE COL'D:08/25/03 RECEIVED:08/26/03  
 TIME COL'D:1120

MATRIX:Soil SAMPLE: BF2-WC-MA:22:DM:02  
 BF2-WC-MA:22:DM:02

Results reported on a dry weight basis

ANALYTICAL PARAMETERS	UNITS RESULT	DATE OF FLAG ANALYSIS	LRL	ANALYTICAL METHOD
indane	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
leptachlor	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
ldrin	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
leptachlor Epoxide	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
,p-DDE	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
ieldrin	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
ndrin	ug/Kg < 5.1	08/31/03	5.1282	EPA8081
,p-DDD	ug/Kg < 5.1	08/31/03	5.1282	EPA8081
,p-DDT	ug/Kg < 10	08/30/03	5.1282	EPA8081
hlordane	ug/Kg < 21	08/30/03	10.256	EPA8081
xaphene	ug/Kg < 100	08/30/03	20.512	EPA8081
drin Aldehyde	ug/Kg < 31	08/30/03	102.56	EPA8081
BHC	ug/Kg < 5.1	08/31/03	30.769	EPA8081
BHC	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
BHC	ug/Kg < 5.1	08/30/03	5.1282	EPA8081
ndosulfan 1	ug/Kg < 10	08/30/03	5.1282	EPA8081
ndosulfan 2	ug/Kg < 10	08/30/03	10.256	EPA8081
ndosulfan Sulfate	ug/Kg < 10	08/31/03	10.256	EPA8081
est QAQC	ug/Kg < 31	08/31/03	30.769	EPA8081

cc:

LRL=laboratory Reporting Limit

REMARKS:

DIRECTOR

rn = 35777

NYSDOH ID # 10320

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BSAI103028